US 5818500 A	US 5818500 A   19981006 High resolution field emission image source and image recording apparatus	347/23	347/238 Edwards, Jon K. et al.	
US 4736227 A	US 4736227 A   19880405 Liquid ink transfer system	389/26	399/296 Till, Henry R. et al.	
US 4141728 A	19790227 Transfer of dry developed electrostatic image using plural oppositely charged fields	430/12	430/126 Hemphill, Kent W.	
US 5557596 A	19960917 Ultra-high density storage device	369/10	369/101 Gibson, Gary et al.	
US 4760567 A	19880726 Electron beam memory system with ultra-compact, high current density electron gun	369/10	369/101 Crewe, Albert V.	
US 4698907 A	19871013 Method for manufacturing a circuit board by a direct electrostatic transfer and deposition process		29/846 Soszek, Peter	
US 5965968 A	19991012 Electrostatic motor	310/31	310/310 Robert, Philippe et al.	
US 4789802 A	US 4789802 A   19881206 High voltage, multi-stage electrostatic generator	310/30	310/309 Miyake, Yosinobu	
US 4760303 A	US 4760303 A   19880726 Electrostatic high-voltage generator	310/30	310/308 Miyake, Yoshinobu	
US 3614481 A	19711019 ELECTROSTATIC GENERATOR	310/30	310/309 Halliday, Robert B.	
US 2831988 A	19580422 Means for excitation and commutation of electrostatic machines	310/30	310/309 Name not available	
US 1011939 A	A 19111219 OCR SCANNED DOCUMENT	310/30	310/309 Name not available	
US 0410053 A	1 18890827 OCR SCANNED DOCUMENT	310/31	310/310 Name not available	
US 5477097 A	19951219 Electrostatic micro-actuator	310/30	310/309 Matsumoto, Hirofumi	
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US 6118192 A	US 6118192 A 20000912 Applications of micro-electro-mechanical wobble motors as radio frequency transceiver components 310/68R Karidis, John P.	nts 310/68	3R Karidis, John P.	
US 5801472 A	US 5801472 A   19980901 Micro-fabricated device with integrated electrostatic actuator	310/30	310/309 Wada, Yasuo et al.	

L Number	Hits	Search Text	DB	Time stamp
9	0	310/308,309.ccls. and (micro\$manufactur\$3	USPAT;	2003/07/15
		and micro\$fabricat\$3)	EPO; JPO	12:19
10	143	310/308,309.ccls. and micro	USPAT;	2003/07/15
			EPO; JPO	12:21
11	124	(310/308,309.ccls. and micro) and	USPAT;	2003/07/15
1.0		electrostatic	EPO; JPO	14:10
12	33	361/207,225.ccls. and micro and	USPAT;	2003/07/15
13	10	electrostatic 29/622,825,854,900.ccls. and micro and	EPO; JPO USPAT;	12:33   2003/07/15
13	10	electrostatic	EPO; JPO	12:34
14	84	((310/308,309.ccls. and micro) and	USPAT;	2003/07/15
		electrostatic) and material and different	EPO; JPO	14:10
15	19		USPAT;	2003/07/15
		electrostatic) and material with	EPO; JPO	14:10
		different		
-	1	(microfabricated adj1 van).ti.	USPAT;	2003/07/11
	8329	transforca adil abanca	US-PGPUB USPAT;	21:09   2003/07/11
-	0329	transfer\$4 adj1 charge	US-PGPUB	21:10
_	22	transfer\$4 adj1 charge and mov\$5 adj1	USPAT;	2003/07/11
		component and posit\$4	EPO; JPO	21:11
-	15	4014605.URPN.	USPAT	2003/07/11
				21:13
-	1	5557596.pn.	USPAT;	2003/07/14
	_	/!! 440700C!!   !! 450401C!!   !! 4600000!!	EPO; JPO	10:15
-	5	("4427886"   "4534016"   "4600839"     "4760567"   "5402410").PN.	USPAT	2003/07/14
_	23	5557596.URPN.	USPAT	2003/07/14
		3337330. OKIN.	OSIAI	10:09
-	1	source and drain and electrostatic and	USPAT;	2003/07/14
		tribocharge and friction\$4	EPO; JPO	10:17
-	538	source and drain and electrostatic and	USPAT;	2003/07/14
	140	friction\$4	EPO; JPO	10:25
-	149	(source and drain and electrostatic and friction\$4) and micro	USPAT; EPO; JPO	2003/07/14
l _	282	source and drain and electrostatic and	USPAT;	2003/07/14
1		friction\$4 and transfer\$3 and charge	EPO; JPO	10:26
-	285	source and drain and electrostatic and	USPAT;	2003/07/14
		friction\$4 and transfer\$4 and charge	EPO; JPO	10:51
-	106		USPAT;	2003/07/14
		friction\$4 and transfer\$4 and charge) and	EPO; JPO	10:26
_	99306	electron source and drain and transfer\$4 and	USPAT;	2003/07/14
	) ) ) ) )	charge protrusion and mov\$5	EPO; JPO	10:52
-	291	source and drain and transfer\$4 and	USPAT;	2003/07/14
		charge and protrusion and mov\$5	EPO; JPO	11:22
-	54	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/07/14
		charge and protrusion and mov\$5) and	EPO; JPO	11:09
1_	271	proximate	HCDAM-	2002/07/14
-	271	(source and drain and transfer\$4 and charge and protrusion and mov\$5) and	USPAT; EPO; JPO	2003/07/14
		material	EFO, UPO	11.09
-	105	((source and drain and transfer\$4 and	USPAT;	2003/07/14
		charge and protrusion and mov\$5) and	EPO; JPO	11:09
		material) and micro		
-	240	electrostatic and generator and	USPAT;	2003/07/14
1		transfer\$4 and charge and protrusion and	EPO; JPO	15:22
1_	232	mov\$5	Henam.	2003/07/14
-	232	(electrostatic and generator and transfer\$4 and charge and protrusion and	USPAT; EPO; JPO	2003/07/14 11:24
		mov\$5) and material and protrusion	110, 010	11.67
_	74		USPAT;	2003/07/14
	1	transfer\$4 and charge and protrusion and	EPO; JPO	11:30
		mov\$5) and material and protrusion) and		
		micro		
-	216	'	USPAT;	2003/07/14
		transfer\$4 and charge and protrusion and	EPO; JPO	11:31
		mov\$5) and material and protrusion) and contact\$3		
L	I	COILCACLYJ		<u> </u>

-	4	("4553069"   "4897708"   "5557596"   "6275410").PN.	USPAT	2003/07/14 12:03
_	121	electrostatic and generator and	USPAT;	2003/07/14
		transfer\$4 and charge and	EPO; JPO	15:23
		(micro\$1manufactur\$3 micro\$3fabricat\$3)		
-	121	electrostatic and generator and	USPAT;	2003/07/14
		transfer\$4 and charge and	EPO; JPO	16:10
_	6	(micro\$1manufactur\$3 micro\$1fabricat\$3) 3748727.URPN.	USPAT	2003/07/14
1	8	3/40/2/.URPN.	USPAI	15:55
-	1	3742374.URPN.	USPAT	2003/07/14
				15:55
-	5	("4427886"   "4534016"   "4600839"	USPAT	2003/07/14
	_	"4760567"   "5402410").PN.		16:02
-	6	4141728.URPN.	USPAT	2003/07/14
_	5	("4427886"   "4534016"   "4600839"	USPAT	16:02 2003/07/14
	J	"4760567"   "5402410").PN.	OSFAI	16:03
-	23	5557596.URPN.	USPAT	2003/07/14
				16:03
-	0	electrostatic with generator and	USPAT;	2003/07/14
		transfer\$4 with charge and (micro\$1manufactur\$3 micro\$1fabricat\$3)	EPO; JPO	16:11
_	67	electrostatic and transfer\$4 with charge	USPAT;	2003/07/14
		and (micro\$1manufactur\$3	EPO; JPO	16:30
		micro\$1fabricat\$3)		
-	54	29/\$.ccls. and electrostatic and	USPAT;	2003/07/14
	11	transfer\$4 with charge	EPO; JPO	16:35
-	11	29/900.ccls.	USPAT; EPO; JPO	2003/07/14 16:37
_	596	361/225.ccls.	USPAT;	2003/07/14
			EPO; JPO	16:42
-	245	van adj de adj graaf	USPAT;	2003/07/14
	7	(	EPO; JPO	16:44 2003/07/14
-	<b>'</b>	(method process) with (van adj de adj graaf)	USPAT; EPO; JPO	16:45
-	204	(van adj de adj graaf) and (method	USPAT;	2003/07/14
		process)	EPO; JPO	16:48
-	78	(van adj de adj graaf) and (rotat\$3	USPAT;	2003/07/14
_	105	spin\$4) (van adj de adj graaf) and (disk plate)	EPO; JPO USPAT;	16:55 2003/07/14
	100	(van auj ue auj graar) and (arsk prace)	EPO; JPO	16:55
_	10	(van adj de adj graaf) and disk and	USPAT;	2003/07/14
		charge	EPO; JPO	16:56
_	16729	(electrostatic electric static) and disk and charge and (rotat\$3 spin\$4)	USPAT;	2003/07/14 16:58
_	999	and charge and (rotates spines)   (electrostatic electric static) with	EPO; JPO USPAT;	2003/07/14
		generator and disk and charge and	EPO; JPO	16:59
	}	(rotat\$3 spin\$4)		
-	46	(electrostatic electric static) with	USPAT;	2003/07/14
		generator with disk and charge and (rotat\$3 spin\$4)	EPO; JPO	17:38
_	10	("2577446"   "2610994"   "2662191"	USPAT	2003/07/14
		"2831988"   "2836785"   "3035221"	02411	17:03
		"3469118"   "3614481"   "3889138"		
	_	"3891868").PN.		0000 (07 (1 )
-	2	("0410053"   "1011939").PN.	USPAT	2003/07/14   17:06
_	7	3614481.URPN.	USPAT	2003/07/14
				17:06
-	7	3614481.URPN.	USPAT	2003/07/14
	1.	255 41 C1 UDDW	110.55.00	17:30
-	12	3554161.URPN.	USPAT	2003/07/14   17:33
_	143	(322/2A; 310/308,309,310/310).ccls. and	USPAT;	2003/07/14
		micro	EPO; JPO	17:39
-	4	3889138.URPN.	USPAT	2003/07/14
	,	4760202 UPDN	HCDAM	17:45
-	1	4760303.URPN.	USPAT	2003/07/14 17:45
		<u> </u>	l	11.73

	11	("2058732"   "2577446"   "2610994"	USPAT	2003/07/14
		"2662191"   "2675516"   "3035221"		17:45
		"3469118"   "3612919"   "3614481"		
		"3889138"   "3891868").PN.		
-	3	2058732.URPN.	USPAT	2003/07/14
				17:46
-	5	2610994.URPN.	USPAT	2003/07/14
				17:47